

(I)

PROPOSAL

FOR A

LOTTERY of 1800000 l.

Divided into 72000 Tickets of Twenty Five Pounds each:

In which there will be 5512 BENEFITS, amounting to 961325 l. divided as in the following Table. Which Blanks, Benefit and Interest will be paid off in Thirty Years, with a FUND of 168000 l. per ann.

The Benefits are as follows.

1	of	20000	20000
1		15000	15000
1		12000	12000
2		8000	16000
2		6000	12000
4		4000	16000
8		2000	16000
15		1000	15000
25		600	15000
50		300	25000
100		400	40000
160		300	48000
260		250	65000
466		200	93200
1095			408200
4417		125	552125
			1000
5512			961325
66488		Blanks at 25 l. each.	1662200
72000			2623525

Which is Twelve Blanks to One Prize.

By the above Scheme it is evident, that the Government gives for the Incouragement of the Adventurers, a Surplus more than the Principal of 823525 l. a Sum never yet given in any preceding Lottery. It is therefore propos'd, *viz*

That the 66488 Blanks shall be paid in Course in the space of Twenty Four Years, and they shall bear Interest of 6 l. per Cent. till they are paid off.

4417 Benefits entitl'd to 125 l. each, shall be paid in Course after the Blanks, and bear Interest of 4 l. per Cent. till they are paid off.

1095 remaining Benefits entitl'd to 200 l. and upwards, including the First and Last Benefit of 500 l. each, shall be paid after the above-mention'd in Course, and shall bear Interest of 3 l. per Cent. till they are all paid off.

By this Scheme the Government saves more than by any other 336000 l. besides it is more advantageous to the Adventurers.

TABLE

TABLE of the Course of Payment for Yearly Interest.

409200 Benefits at 3 l. per cent.	12276
552125 Benefits at 4 l. per cent.	22085

Remains of the 168000 p. an. 133639

First Year to pay	1662200 00 00	for the Blanks at 6 l. per cent.	99732 00 00
Deducted	33907 00 00		
Second Year to pay	1628295 00 00	at 6 l. per cent.	97697 11 07
Deducted	35941 08 05		
Third Year to pay	1592351 11 07	at 6 l. per cent.	95541 01 10
Deducted	38097 18 02		
Fourth Year to pay	1554253 13 05	at 6 l. per cent.	93255 04 04
Deducted	40383 15 08		
Fifth Year to pay	1513869 17 09	at 6 l. per cent.	90832 03 10
Deducted	42806 16 02		
Sixth Year to pay	1471063 01 07	at 6 l. per cent.	88263 15 08
Deducted	45375 04 04		
Seventh Year to pay	1425687 17 03	at 6 l. per cent.	85541 05 05
Deducted	48097 14 07		
Eighth Year to pay	1377590 02 08	at 6 l. per cent.	82655 08 02
Deducted	50983 11 10		
Ninth Year to pay	1326606 10 10	at 6 l. per cent.	79596 07 10
Deducted	54042 12 02		
Tenth Year to pay	1272563 18 08	at 6 l. per cent.	76353 16 09
Deducted	57285 03 03		
Eleventh Year to pay	1215278 15 05	at 6 l. per cent.	72916 14 06
Deducted	60722 05 06		
Twelfth Year to pay	1154556 09 11	at 6 l. per cent.	69273 07 09
Deducted	64365 12 03		
Thirteenth Year to pay	1090190 17 08	at 6 l. per cent.	65411 09 00
Deducted	68227 11 00		
Fourteenth Year to pay	1021963 06 08	at 6 l. per cent.	61317 16 00
Deducted	72321 04 00		
Fifteenth Year to pay	949642 02 08	at 6 l. per cent.	56978 10 07
Deducted	76660 09 05		
Sixteenth Year to pay	872981 13 03	at 6 l. per cent.	52378 18 00
Deducted	81260 02 00		
Seventeenth Year to pay	791721 11 03	at 6 l. per cent.	47503 05 10
Deducted	86135 14 02		
Eighteenth Year to pay	705585 17 01	at 6 l. per cent.	42335 03 00
Deducted	91303 17 00		
Nineteenth Year to pay	614282 00 01	at 6 l. per cent.	36856 18 09
Deducted	96782 01 07		
Twentieth Year to pay	517499 18 06	at 6 l. per cent.	31049 19 11
Deducted	102589 00 01		

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Twenty First Year to pay	414919 18 05	at 6 l. per cent.	101240812
Deducted	108744 06 11		
Twenty Second Year to pay	308166 11 06	at 6 l. per cent.	11 61 96381
Deducted	117269 00 01		
Twenty Third Year to pay	190897 11 05	at 6 l. per cent.	11 17 11453
Deducted	122185 02 11		
Twenty Fourth Year to pay	68712 08 06	at 6 l. per cent.	11 14 4122
Ded. Rest of the Three per cent.	60803 16 07		
	129516 05 01		
Twenty Fifth Year to pay	409200 00 00	at 4 l. per cent.	11 16 19652
Deducted	136071 03 01		
	355250 09 04		
Twenty Sixth Year to pay	409200 00 00	at 3 l. per cent.	11 16 12276
	355250 00 04	at 4 l. per cent.	14210 00 00
Deducted	141514 00 00		26486 00 00
	213736 00 04		
Twenty Seventh Year to pay	409200 00 00	at 3 l. per cent.	12276 00 00
	213736 00 04	at 4 l. per cent.	8549 08 10
Deducted	147174 11 02		20825 08 10
	66561 09 02		
Twenty Eighth Year to pay	409200 00 00	at 3 l. per cent.	12276 00 00
Deducted	66561 09 02	at 4 l. per cent.	2662 09 02
Deduct. Rest of the 3 per cent.	86500 01 08		14938 09 02
	153061 10 10		
Twenty Ninth Year to pay	322699 18 04	at 3 l. per cent.	9680 19 11
Deducted	158319 00 01		
Thirtieth Year to pay	164380 18 03	at 3 l. per cent.	4931 08 07
Deducted	163068 11 05		
	1312 06 10	wanting to pay all off in the Thirty Years.	

Out of the Table of Interest abovemention'd, the Reader may plainly see the Sums of Money that are yearly deducted, out of which the Blanks and Benefits may all be paid off in Course; for which Reason, 'tis propos'd there be a Second Drawing of Seventy Two Tickets, which are to denominate the Thoufands of the several 72000 Tickets, and according to their Drawing, will be the Course of Payment, as well Blanks as Prizes.

E X A M P L E.

Supposing the first Ticket in the second Drawing should be Numb. 60, which denominates 60000, this will be the First in Course of Payment. And the Prizes of 125 l. each, that are drawn in the same Thousand, will be the First in Course, after all the Blanks are paid off: And so of the rest.

It is to be observ'd, that it is better for the Adventurers as much in Interest as Principal, having Two Benefits in the Lottery of 25 l. per Ticket, Twelve Blanks to One Benefit, than to have Eleven Benefits in the Lottery of 10 l. per Ticket, Five Blanks to One Benefit.

As for EXAMPLE.

26 Tickets at 25 l. per Ticket, is 650 l. Draws Two Benefits of 125 l. each.

Blanks at 25^l. per Blank, is 600 l. at 6⁸ percent. 36 l. per Annm.

24 Blanks at 25 l. per Blank, is 625 l. at 4 d. per cent. 10 l. per Annum.
2 Benefits of 125 l. each, is 250 l. at 4 d. per cent. 10 l. per Annum.

46 *l.* per Annum

So I come to receive 46 l. per Annum, for 880 Principal.

65 Tickets at 10 l. per Ticket, is 650 l. Draws Eleven Benefits of 20 l. each.

54 Blanks at 10¢ per Blank, is 540¢.

11 Benefits at 20% per Benefit, is 220 t.

II di c7dri. 1766 l. at 6 l. per Ann. is 45 l. 12 s. per Annum.

So come to receive 8 s. less *per Annum* in Interest, and 1500 £ in the Principal at the End of the Time, in the Lottery of 10 l. *per Ticket*.

the Time, in the Lottery of 10 l. per Ticket.
That it visibly appears, that the Government gains in the Lottery of 25 l. per Ticket 336000 l.
by the Interest of the Two last Years, and by computation the Adventurers gain as much.

PROPOSALS

FOR A

LOTTERY of 1,800,000.

Divided into 72000 Tickets at

25. l. each.

LOWDON, Printed by A. Bell at the
Cross Keys and Bible in Cornhill.

Price 2 d.

One of the Table of Interest abovementioned, the Reader may plainly see the Sum of Money that are yearly deducted, out of which the Blanks and Benefits may all be paid off in Course; for which Reason, it is proposed there be a second Drawing of Twenty Two Tickets, which are to denominate the Thousands of the several Years Interest, and according to their Drawing, will be the Count of Payment, as well Blanks as Interest.

drawn in the same thousand, will be the first in Court, after all the blanks are paid off: And second, this will be the first in Court of Payment. And the Prizes of 1000 each, that are supposed the first Ticket in the second Drawing should be Numbr. 65, which denominates